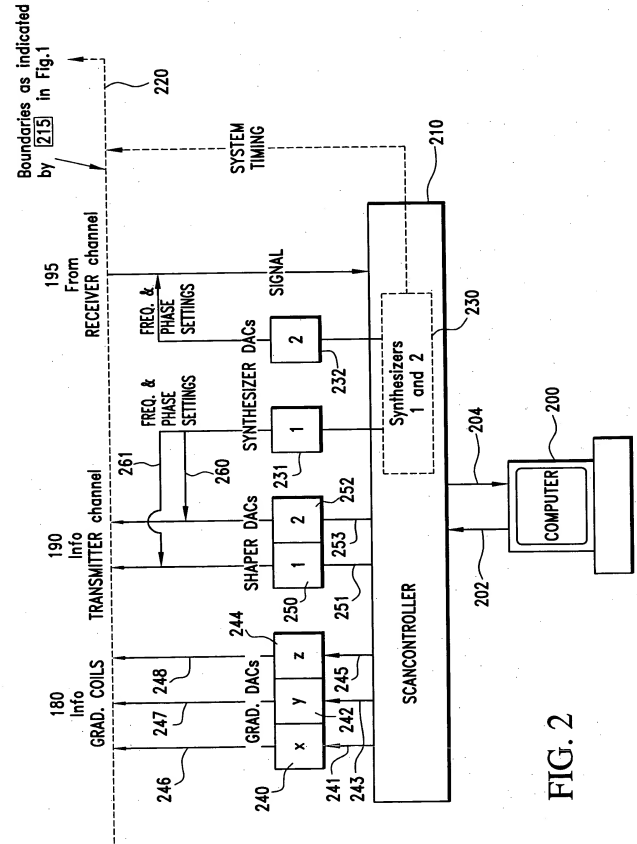


FIG. 1



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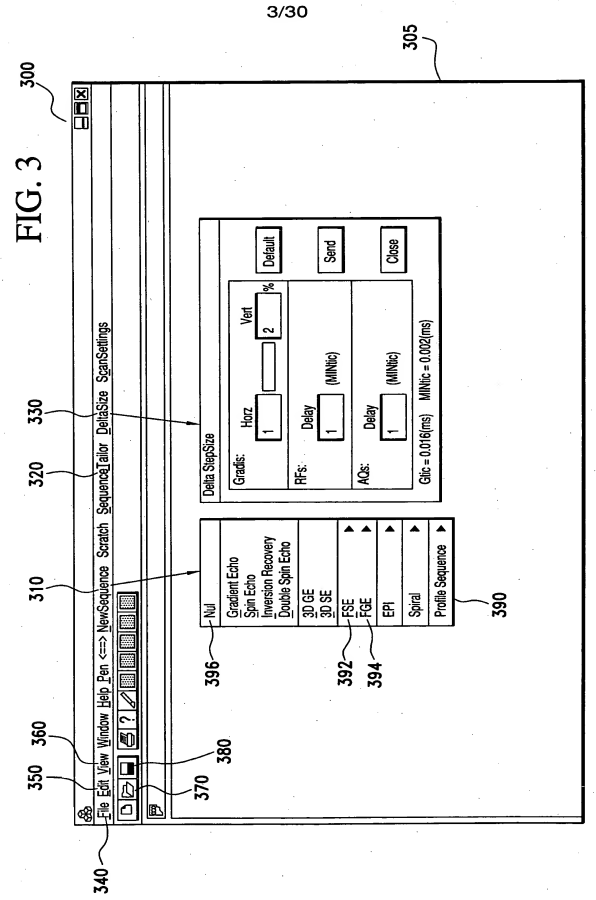
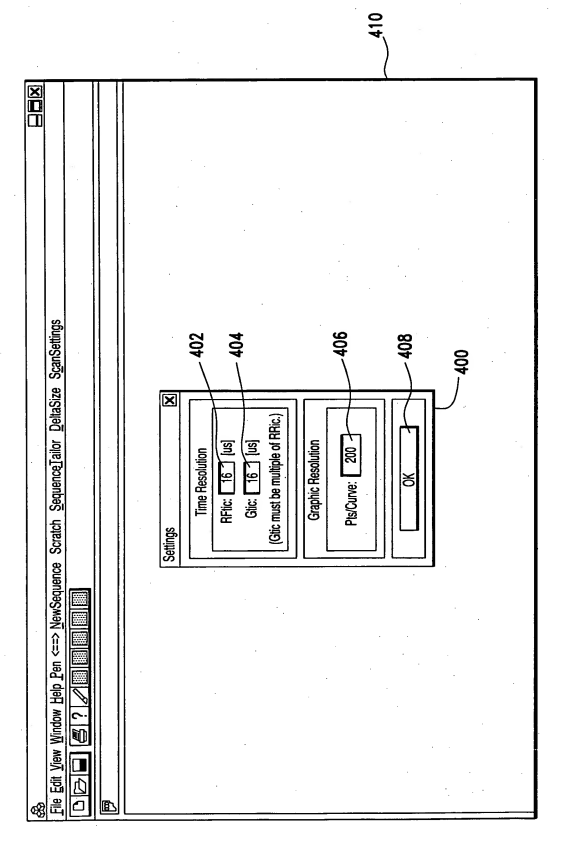




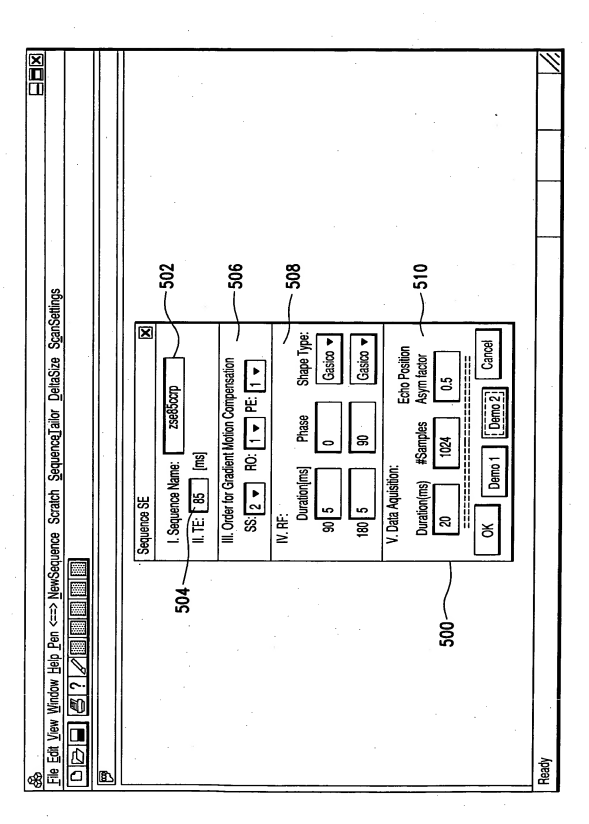
FIG. 4





REPLACEMENT SHEET 5/30

FIG. 5





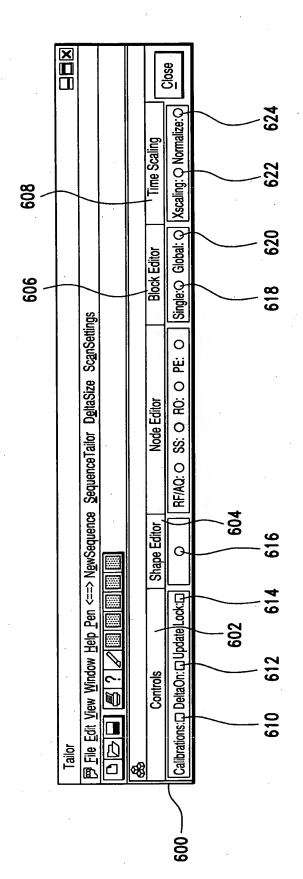
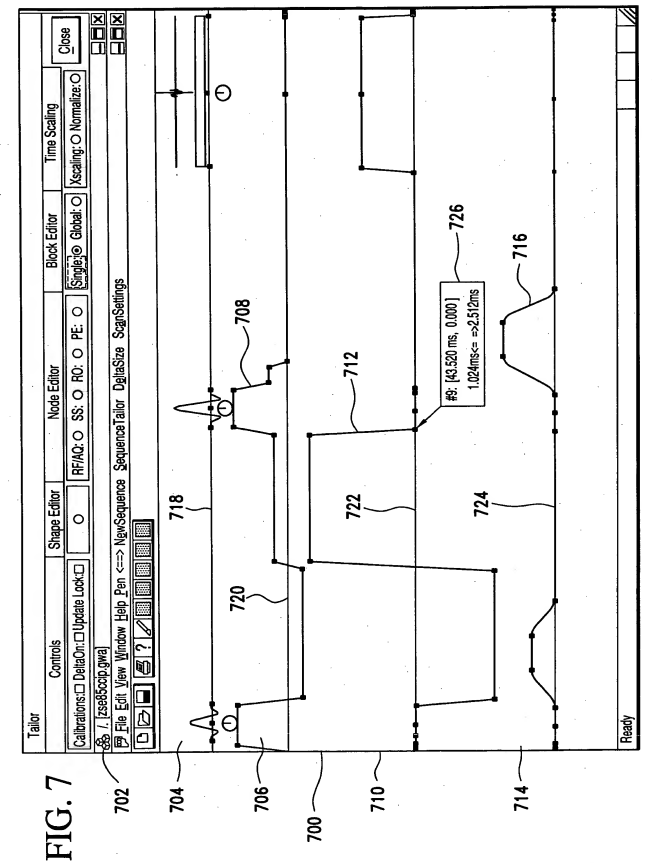
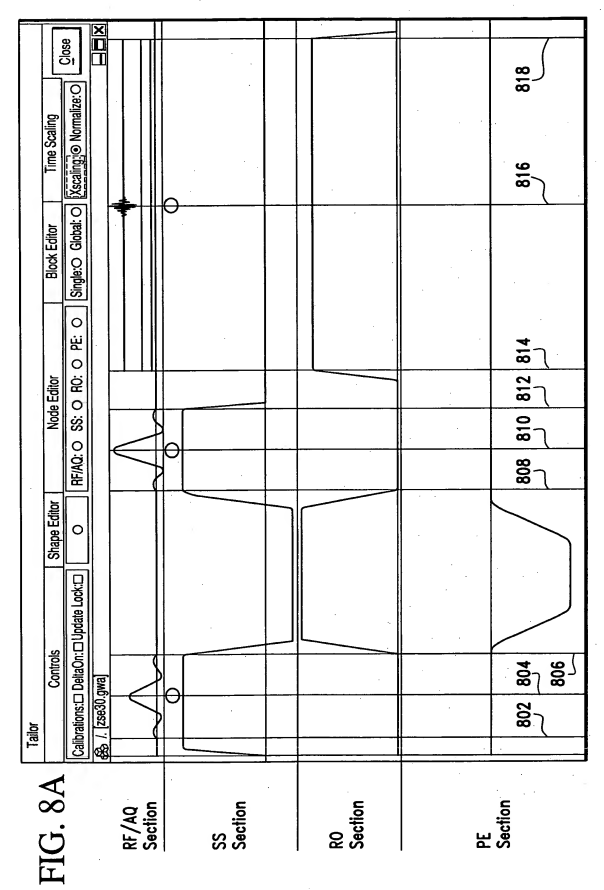


FIG. 6



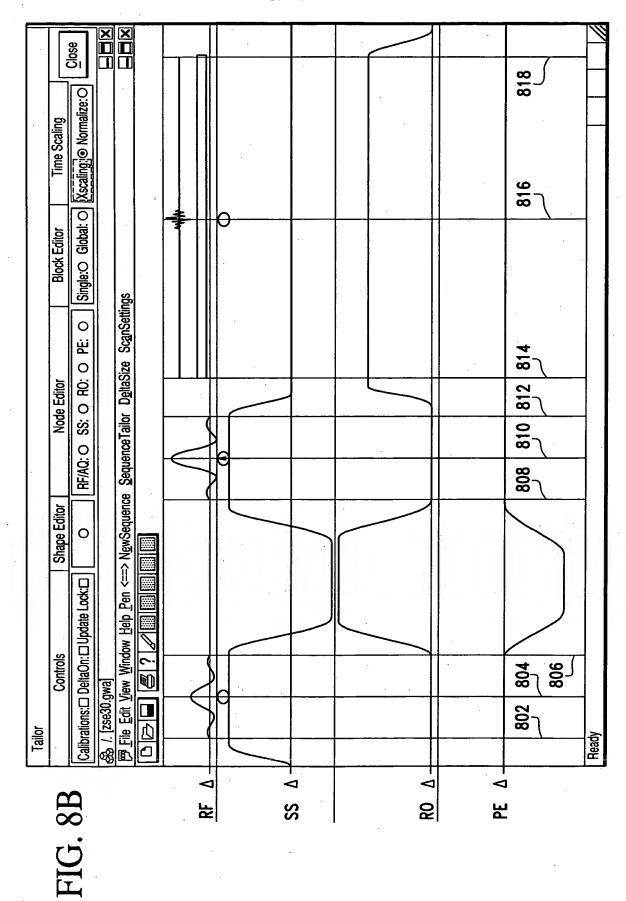




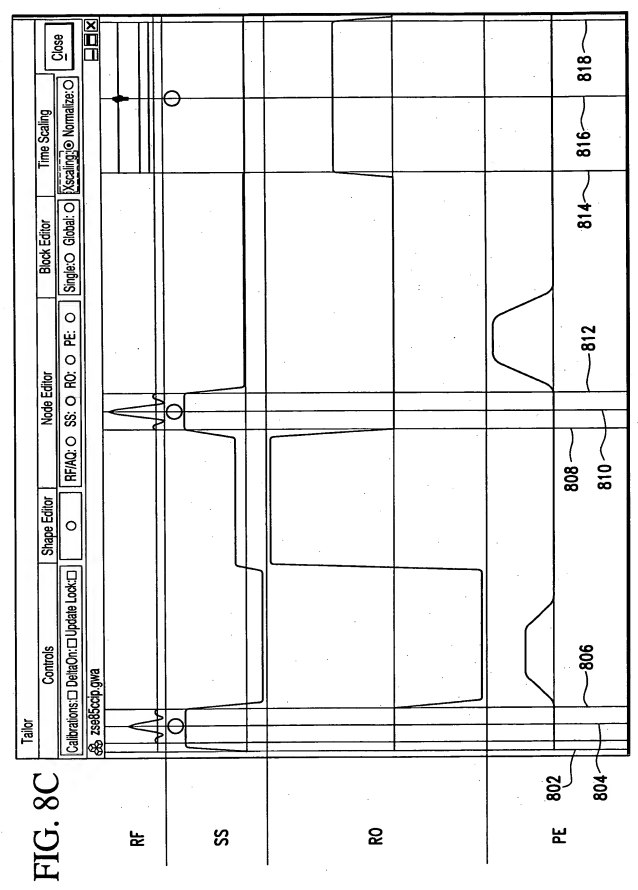




REPLACEMENT SHEET 9/30





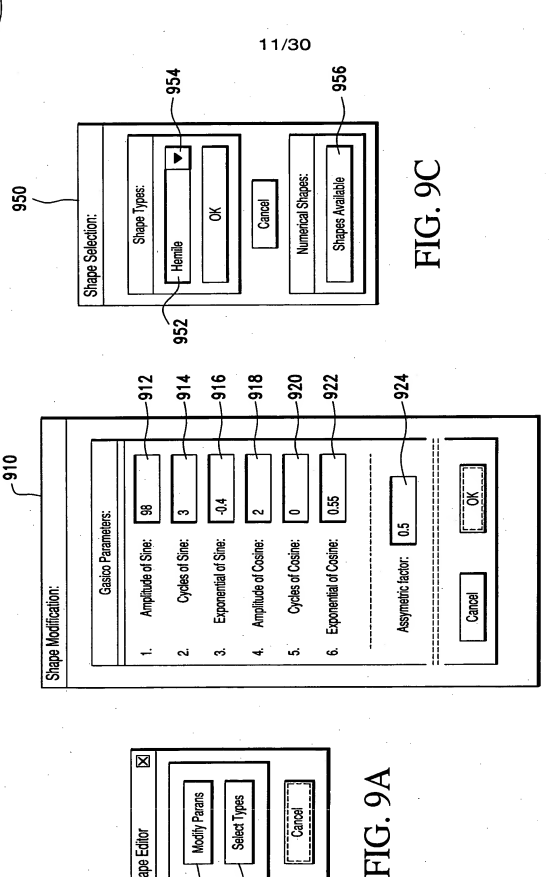


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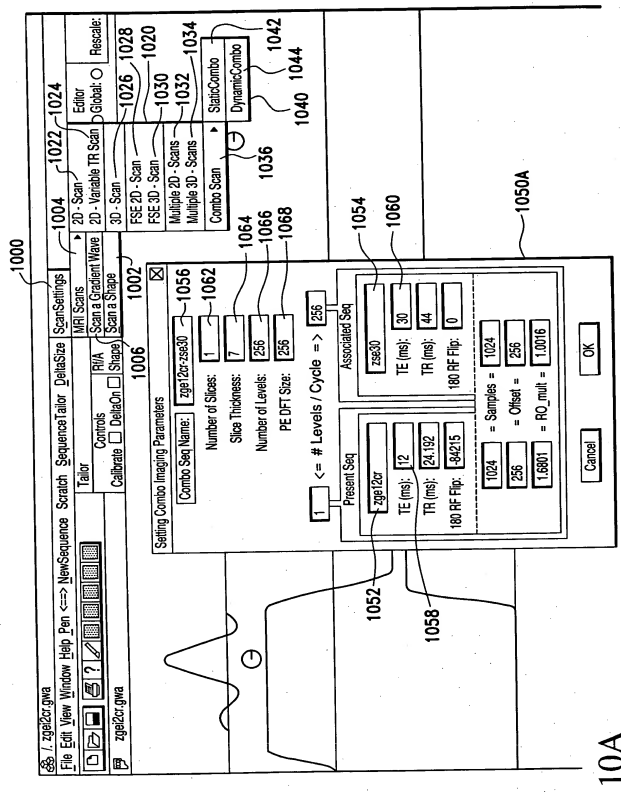


FIG. 10A



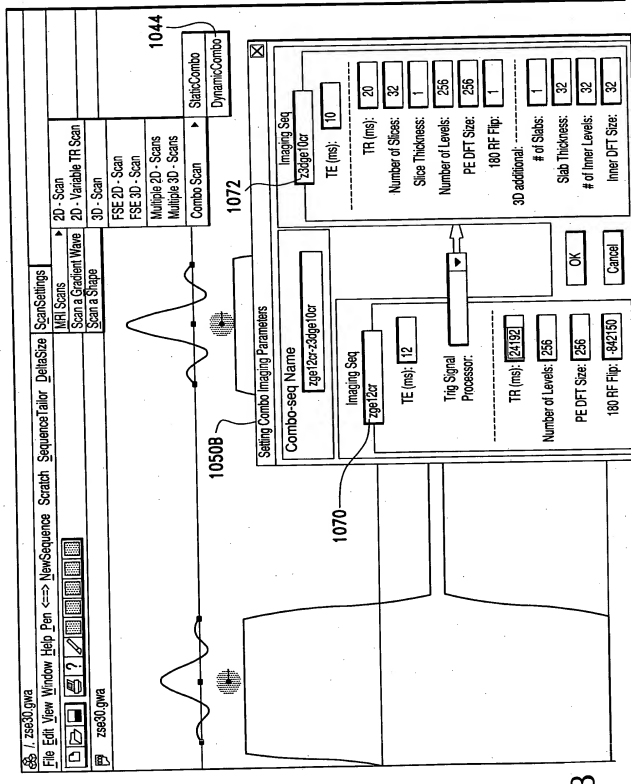
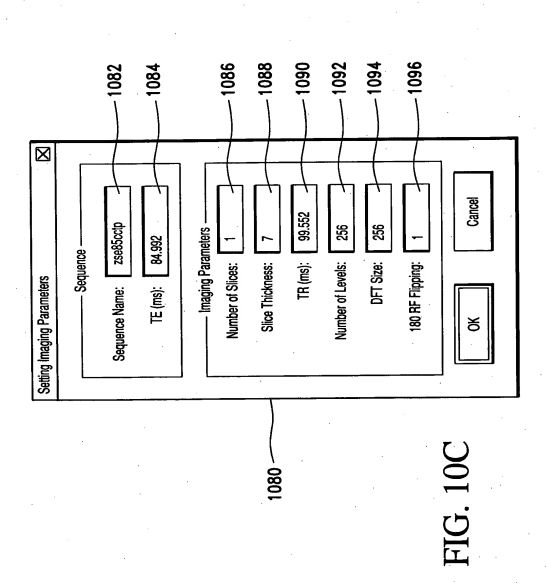


FIG. 10B







REPLACEMENT SHEET

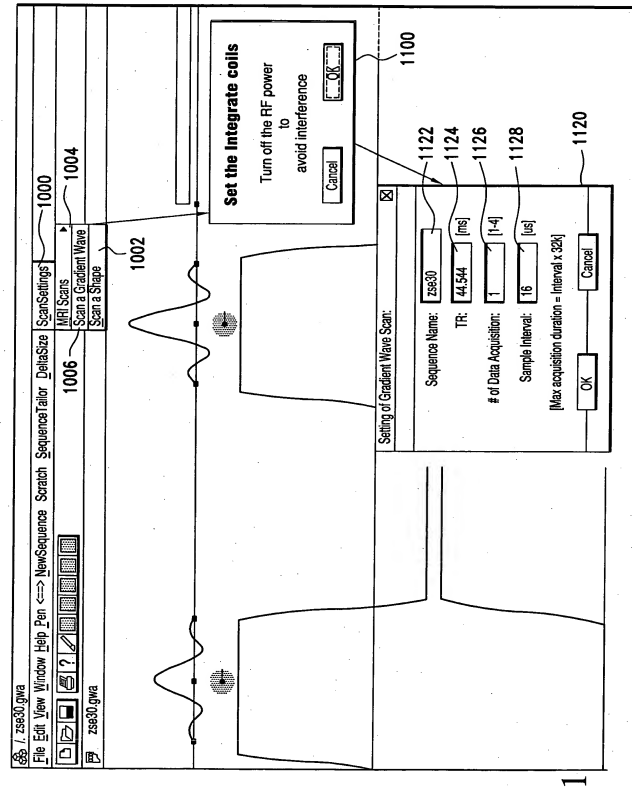
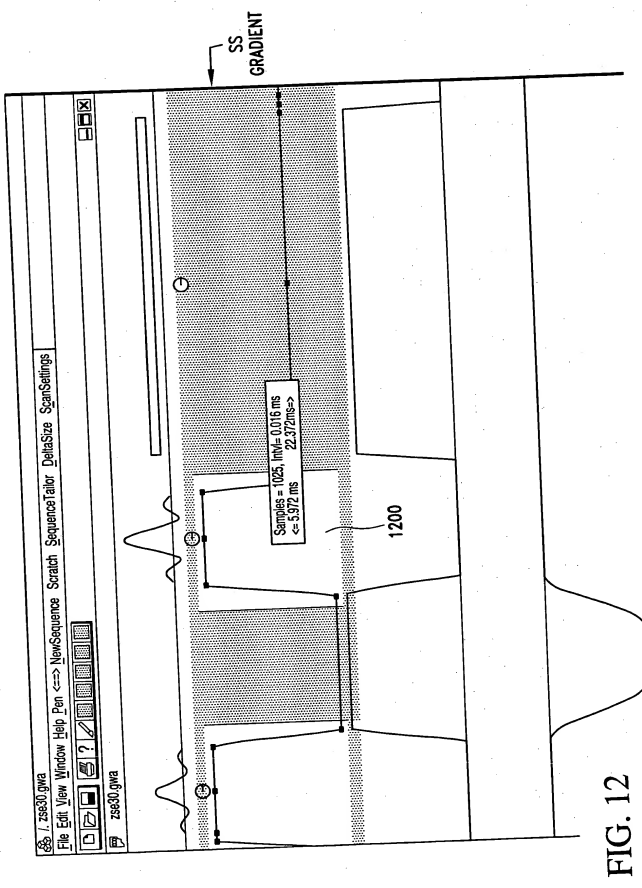
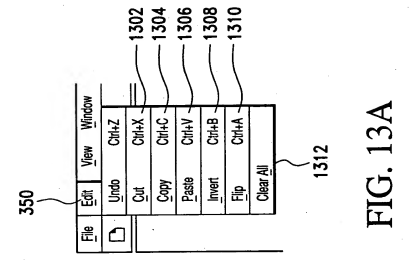


FIG. 1

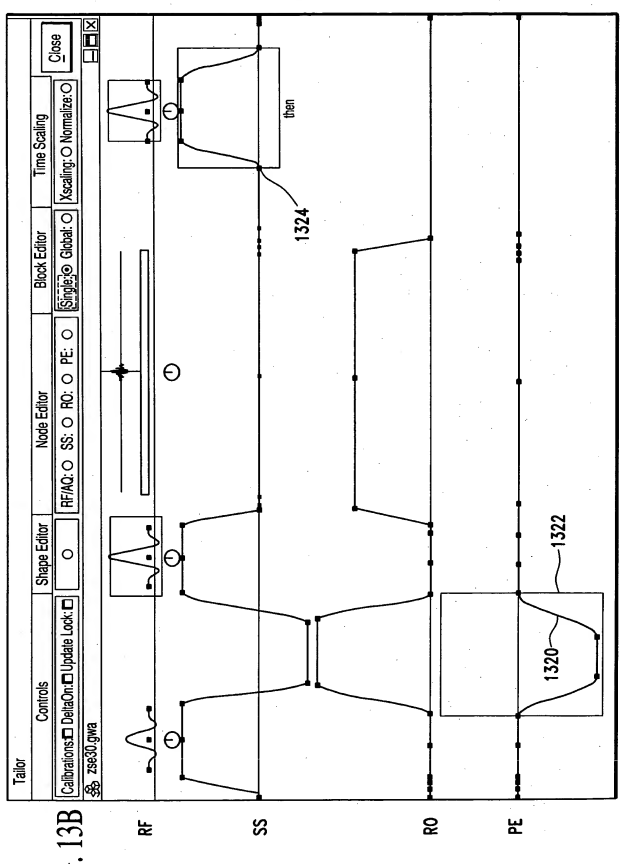


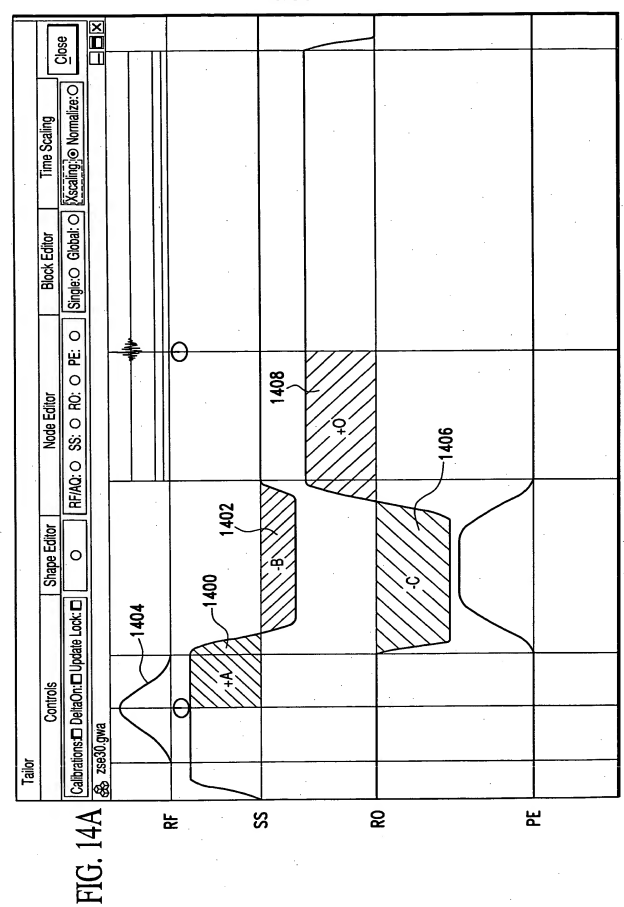


REPLACEMENT SHEET 17/32

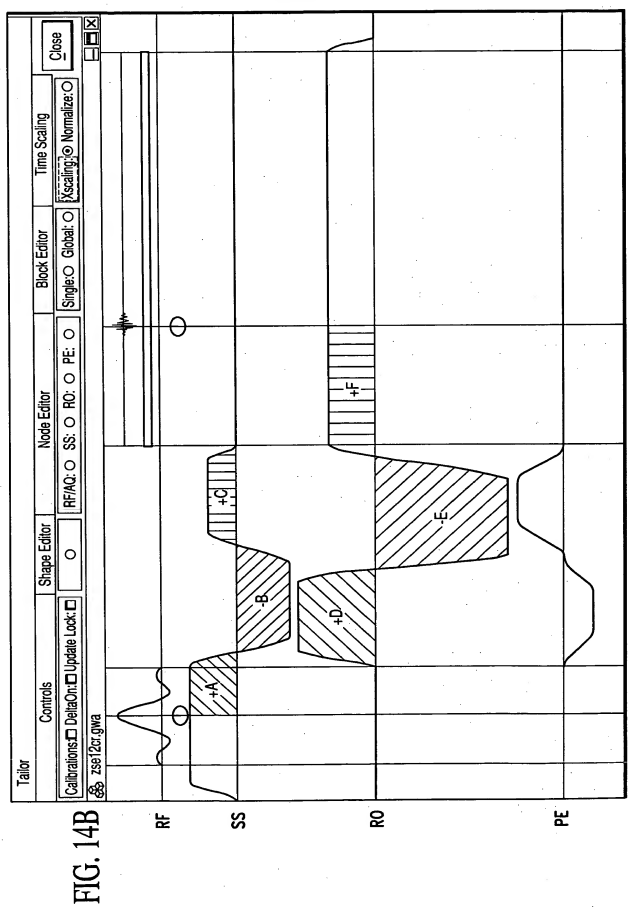




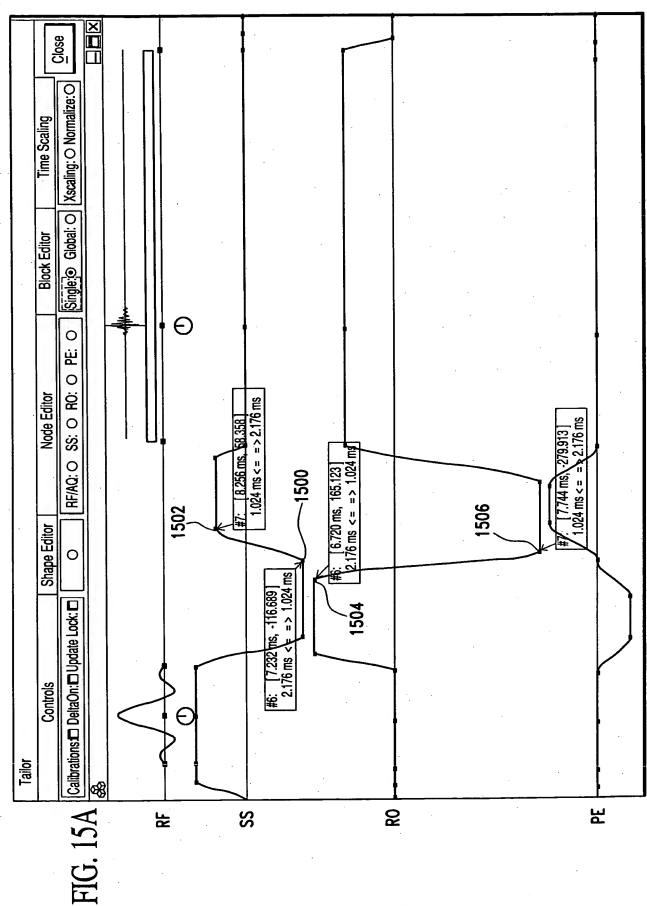




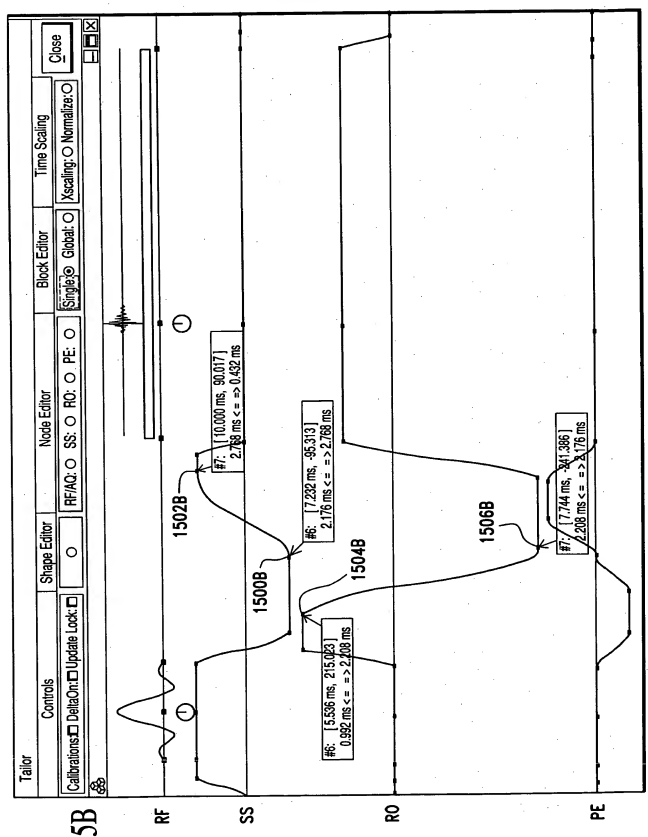




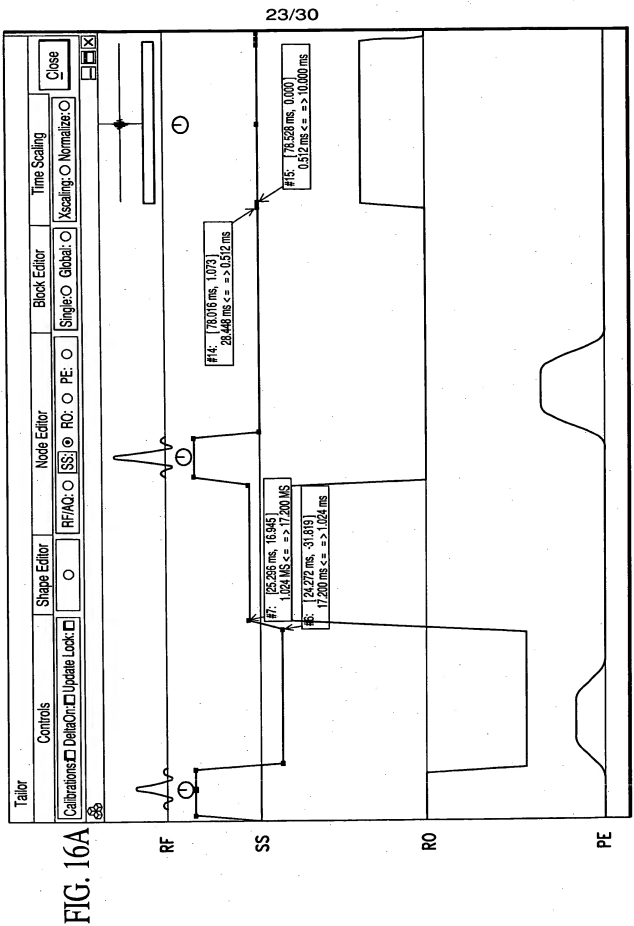




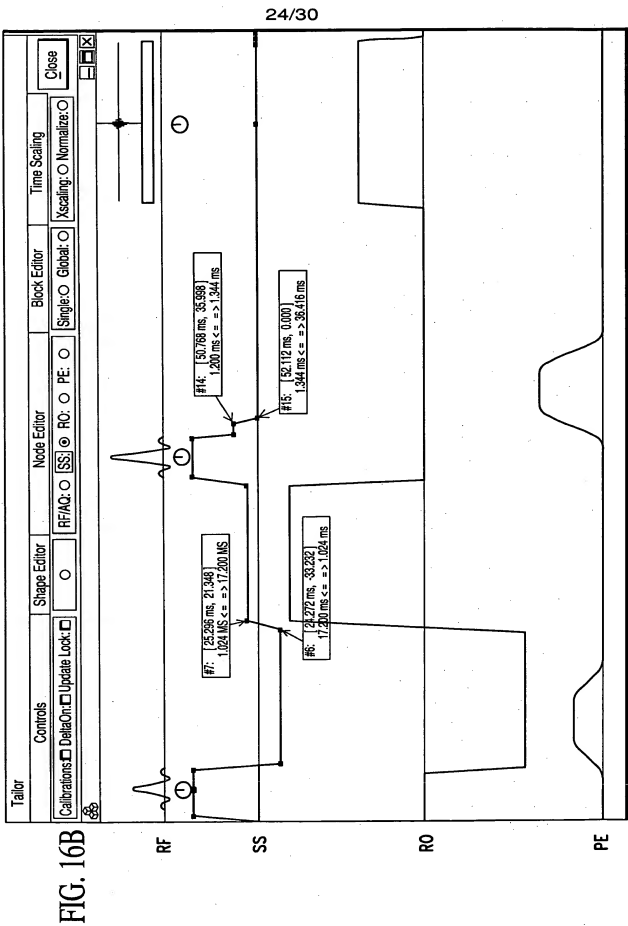




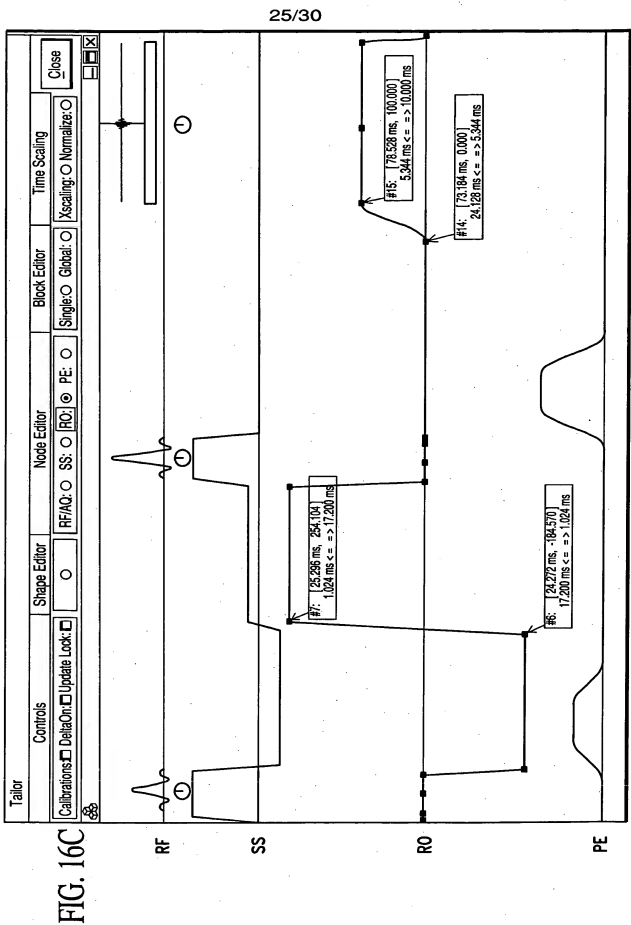














26/30 Close . [78.528 ms, 100.000] 0.512 ms <= = > 10.000 ms #14: [78.016 ms, 0.000] 28.960 ms <= => 0.512 ms Xscaling: O Normalize: O Θ Time Scaling Single: O Global: O **Block Editor** 0 SS: O RO: 0 Node Editor O RF/AQ: O [25.296 ms, 209.153] .024 ms <= => 17.200 ms Shape Editor FIG. 16D | Calibrations □ DeltaOn:□Update Lock:□ Controls Tailor

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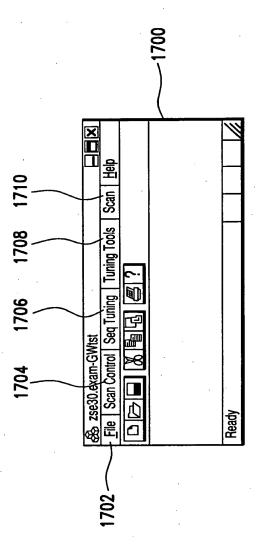


FIG. 17

	1800			
	ame 2	1804	rame 2	1808
	Upper Frame 2	Frame 1804	Lower Frame 2	Frame 1808
	·			
	ame 1	1802	ame 1	1806
	Upper Frame	Frame 1802	Lower Frame 1	Frame 1806
velus				88 [
Tining Dis	Control Menu Control Menu O input © Output Real © Ampl O Imag O Phase Lower Window:	O input O Output O Real O Ampl O Imag O Phase O Waveform ontrol Mode: C Joint Plot S 1 O Joint Plot	PE 1 TR 0 Out PE 0 Save In PE 0 Save Loop PE 0 Send Slice Plane: AXI-A/P N: 0 OUT: 0	Con
Segmence Timing Display	Upper W O input O input O imag	O input O Real O Imag O	PE 1 Out PE 1 Loop PE Slice Plane IN: 0	Echo No.: [0 Skip Data: [5 Save Rows Pause C
Lu	1810 – 1810 18A	1812		
	-			



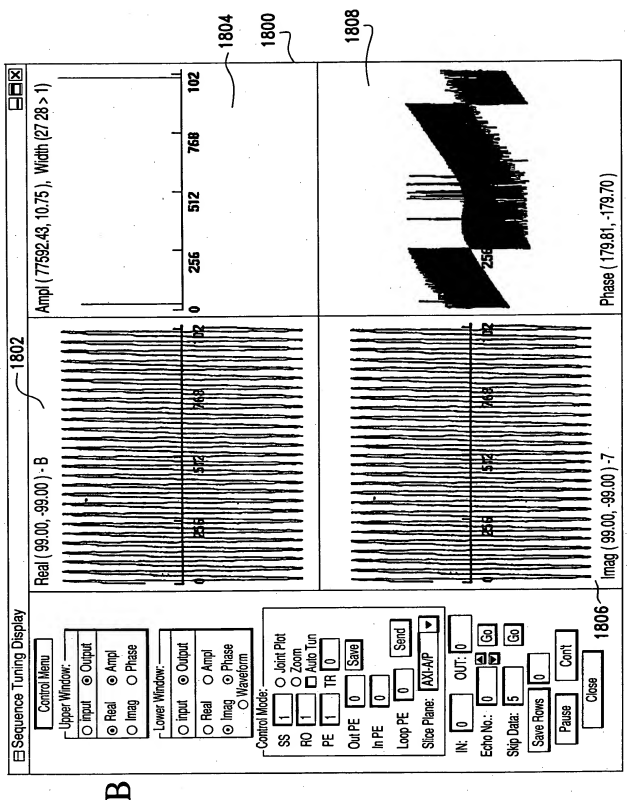


FIG. 18B



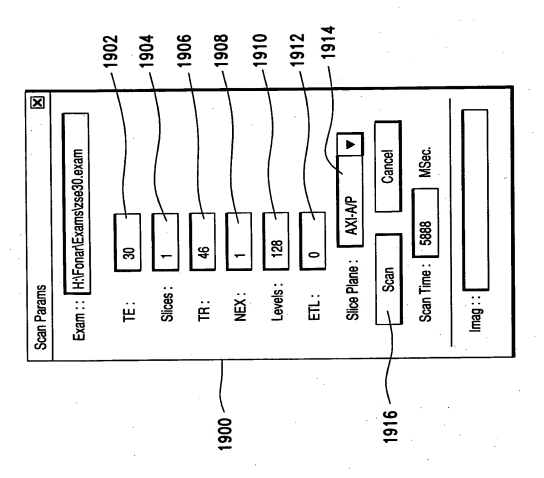


FIG. 19